Message

From: Saad, Dale [Dale.Saad@town.barnstable.ma.us]

Sent: 2/13/2015 7:26:48 PM

To: Nick Cristofori [ncristofori@ceiengineers.com]

CC: Matt Lundsted [mlundsted@ceiengineers.com]; Bruce Jacobs [bjacobs@watervisionllc.com]; Cody, Ray

[Cody.Ray@epa.gov]; Ken Hickey [khickey@watervisionllc.com]; Parsons, Roger

[Roger.Parsons@town.barnstable.ma.us]

Subject: Barnstable permitting plans

Attachments: 2014_Sampler_Source_Book.pdf; 60% Design for Permitting Barnstable.pdf

Nick.

Per our conference call last week, there are issues with having any shed on site. The 60% Design Detail for Permitting file shows a "tentative sampling shed location and utility layout". There other ways for the samplers to be secured onsite. Attached is a manufactures' resource guide for your use. We will need a revision of Figure 1 showing "tentative sampling location" only and with electrical coming from a near by light pole.

We are still reviewing the files and will get back to you if we see any other issues.

Thank you, Dale

Dale Saad, Ph.D.

Senior Project Manager Water, Sewer and Green Energy Barnstable DPW 382 Falmouth Road Hyannis, MA 02601 Phone 508-790-6400 X4941

Consider the environment before printing this email. \(\dots \dots \dots

----Original Message-----

From: Nick Cristofori [mailto:ncristofori@ceiengineers.com]

Sent: Friday, February 13, 2015 11:10 AM

To: Saad, Dale

Cc: Matt Lundsted; Bruce Jacobs; Cody, Ray; 'Ken Hickey'

Subject: barnstable permitting plans

Dale.

Per our conference call last week, attached is a color plan view and typical detail for you to begin preparation of permitting items for the Gateway Marina nitrogen BMP. All resource areas and anticipated disturbances are shown in color for easy reference. Note that the BMP design details may change somewhat between now and the conclusion of final design, however we don't anticipate any further resource area disturbances or impacts.

Regarding changes from the previous plan, the proposed BMP has been enlarged somewhat from the last time you saw it to maximize stormwater treatment in the space available. Otherwise, the layout and general function remain the same.

I've also provided photos that outline some potential landscaping options for the final design.

If you have any questions or need any revisions, please let me know.

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